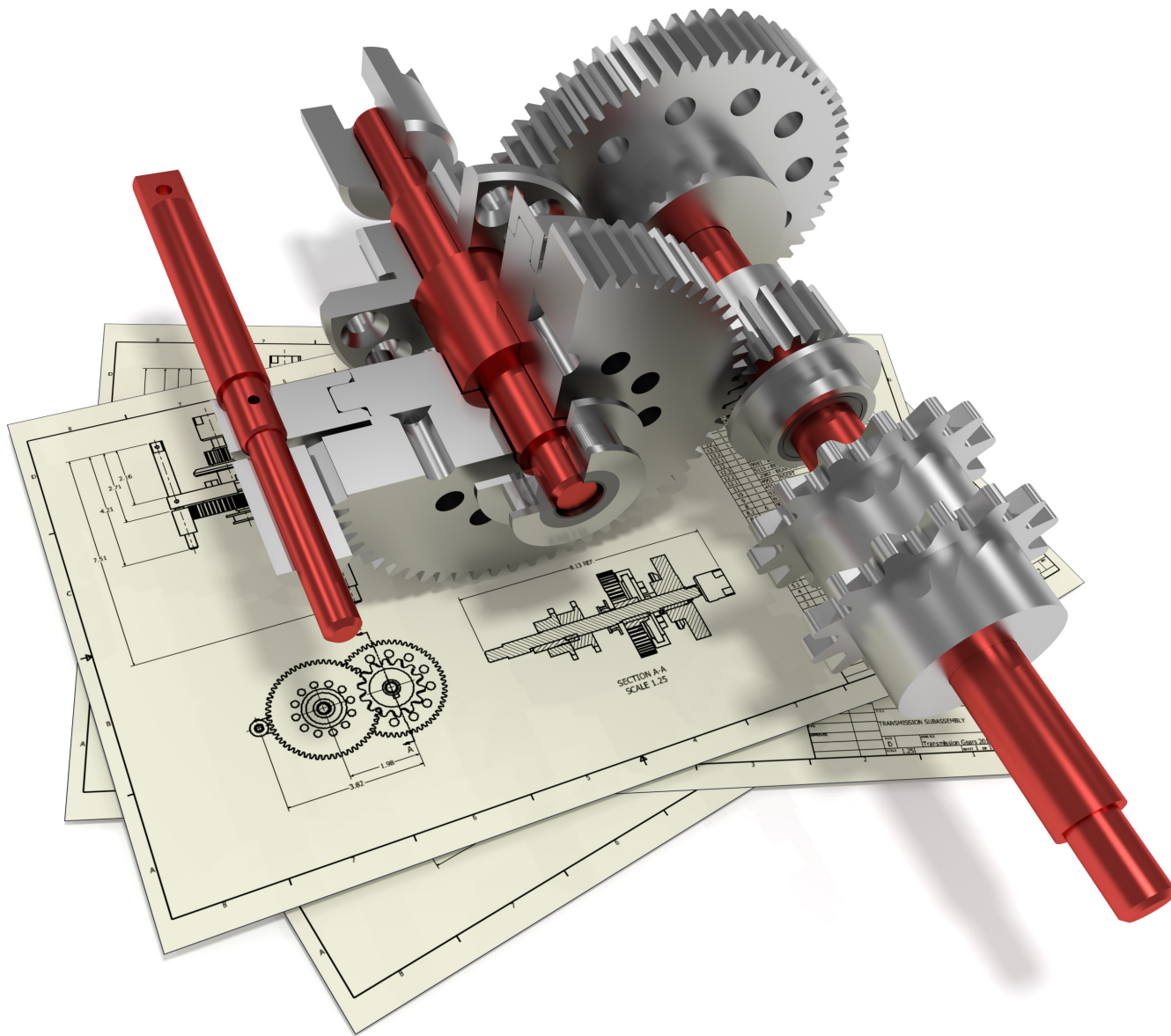


Autodesk Inventor® 2017 Essentials Plus

Daniel T. Banach & Travis Jones



Updated
Completely Revised
Section on Presentation Files

Visit the following websites to learn more about this book:

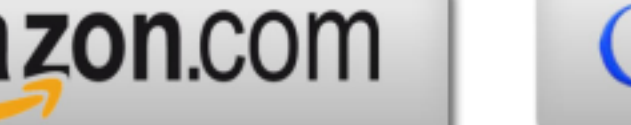


Table of Contents

Introduction.....	vii
Chapter 1 – Getting Started	1
Introduction.....	1
Objectives	1
Getting started with Autodesk Inventor	2
User Interface.....	2
File Tab	4
Ribbon.....	6
Quick Access Toolbar.....	7
Open Files	7
New Files	9
File Information	10
Save File Options.....	11
Application Options	13
EXERCISE 1-1: USER INTERFACE	15
Command Entry	18
Help System.....	20
Projects in Autodesk Inventor.....	21
Autodesk Vault	26
EXERCISE 1-2: PROJECTS	26
Viewpoint Options	29
Exercise 1-3: Viewing a Model.....	33
CHECKING YOUR SKILLS	36
Chapter 2 – Sketching, Constraining, and Dimensioning.....	37
Introduction.....	37
Objectives	37
Part and Sketch Application Options	38
Units.....	41
Templates.....	42
Creating a Part File	43
STEP 1 — SKETCH THE 2D OUTLINE OF THE PART	47
Exercise 2-1: Creating A Sketch With Lines	55
exercise 2-2: creating a sketch with tangencies.....	57
STEP 2 — Constraining the Sketch	58
Exercise 2-3: Adding and Displaying Constraints	64
Step 3 — Adding Dimensions Manually	68
Exercise 2-4: Constraining and Dimensioning a Sketch	75

Inserting AutoCAD Files.....	79
Open Other File Types	82
Exercise 2-5: Inserting AutoCAD Data.....	83
Applying Your Skills	86
CHECKING YOUR SKILLS	88
Chapter 3 – Creating and Editing Sketched Features	89
Introduction	89
Objectives	89
Features	90
Understanding the Browser	91
Switching Environments	92
Direct Manipulation	93
Minimize Dialog Box.....	95
Extrude a Sketch.....	95
EXERCISE 3-1: Extruding a Sketch.....	100
Linear Diameter Dimensions.....	102
Revolve A Sketch.....	103
Exercise 3-2: Revolving a Sketch.....	108
Primitive Shapes/Features	110
Secondary 2D Sketched Features	112
Select Other-Face Cycling.....	113
Slice Graphics	114
Exercise 3-3: Sketch Features	115
Editing a Feature and Sketch.....	117
EXERCISE 3-4: EDITING FEATURES AND SKETCHES.....	120
Projecting Geometry	121
Exercise 3-5: Projecting Geometry	123
Part Material, Properties and Appearance	125
APPLYING YOUR SKILLS	129
CHECKING YOUR SKILLS	133
Chapter 4 – Creating Placed Features.....	134
Introduction	134
OBJECTIVES	134
Fillet.....	135
Chamfers	141
Exercise 4-1: Creating Fillets And Chamfers.....	144
Holes	147
Exercise 4-2: Creating Holes.....	152
Shelling	157

Table of Contents

Exercise 4-3: Shelling A Part.....	159
Work Features.....	160
Exercise 4-4: Creating Work Axes	162
Exercise 4-5: Creating Work Planes And A UCS	172
Patterns.....	179
Exercise 4-6: Creating A Rectangular Pattern	182
Exercise 4-7: Creating Circular Pattern	186
Exercise 4-8: Creating a Pattern Along a Nonlinear Path	188
Sketch Driven Pattern	191
Exercise 4-9: Sketch Driven Pattern	191
Connected Design on A360	192
Print to 3D PDF	195
3D Printing – Additive Manufacturing	197
Applying Your Skills	199
Checking Your Skills.....	202
Chapter 5 – Creating and Editing Drawing Views	203
Introduction.....	203
OBJECTIVES	203
Drawing Options	204
Creating a Drawing	205
Drawing Sheet Preparation	207
Creating Drawing Views.....	211
Exercise 5-1: Creating A Multiview Drawing	215
Exercise 5-2: Creating Auxiliary, Section, And Detail Views	229
Exercise 5-3: Creating Break View.....	234
Editing Drawing Views.....	236
Exercise 5-4: Editing Drawing Views.....	238
Annotations.....	241
Exercise 5-5: Adding Centerlines	247
Adding Dimensions to a Drawing View	250
Exercise 5-6: Adding Dimensions	256
Exercise 5-7: Creating Baseline Dimensions And Chain Dimensions.....	266
Adding Text and Additional Symbols.....	271
Exercise 5-8: Adding Annotations	275
Exercise 5-9: Creating Hole Tables	280
Shortcut For Opening Referenced Files	283
Applying Your Skills	284
Checking Your Skills.....	286
Chapter 6 – Creating and Documenting Assemblies.....	287

INTRODUCTION.....	287
OBJECTIVES	287
Assembly Options	288
Creating Assemblies.....	289
Adding Assembly Constraints.....	300
Moving and Rotating Components.....	309
Editing Assembly Constraints	311
Exercise 6-1: Assembling Parts.....	312
Assembly Joints.....	317
Exercise 6-2: Assembly Joints	322
Additional ASsembly Commands	324
Adaptivity.....	327
EXERCISE 6-3: Designing a Part in the Context of an Assembly	329
Patterning Components	333
Exercise 6-4: Patterning Components	337
Analysis Commands.....	339
Exercise 6-5: Analyzing An Assembly	341
Driving a Constraint.....	343
Exercise 6-6: Driving a Constraint.....	345
Creating a Presentation File	348
Exercise 6-7: Creating a Presentation Storyboard	359
Creating Drawing Views from Assemblies and Presentation Files.....	365
Bill of Material (BOM)	365
Exercise 6-8: Editing a Bill of Material (BOM).....	369
Creating Balloons.....	372
Parts List.....	378
Exercise 6-9: Creating a Drawing from an Assembly	381
APPLYING YOUR SKILLS	390
CHECKING YOUR SKILLS	395
Chapter 7 – Advanced Modeling Techniques.....	396
INTRODUCTION.....	396
OBJECTIVES	396
Dimension Display, Relationships, and Equations.....	397
Parameters.....	398
EXERCISE 7-1: Relationships and Parameters	404
Sectioning a Part or Components in an Assembly.....	408
Design View Representations in A Part or an Assembly File	410
Emboss Text and Closed Profiles.....	411
Exercise 7-2: Creating Text and Emboss Features	414

Table of Contents

Sweep Features	420
Exercise 7-3: Creating Sweep Features.....	425
3D Sketching.....	427
3D Lines.....	431
Create a 3D Sweep.....	432
Import Points.....	432
Exercise 7-4: 3D Sketch & Sweep Features.....	434
COIL FEATURES	439
Loft Features	442
Exercise 7-5: Creating a Loft Feature	447
Freeform Modeling	451
Split a Part or Face	453
Exercise 7-6: Splitting a Part Into Multiple Solid Bodies	454
Mirror Features	458
Suppressing Features.....	459
Reordering A Feature.....	460
Feature Rollback	460
Content Center	462
Introduction to Stress Analysis	462
Exercise 7-7: Run a Stress Analysis On A Part.....	473
Exercise 7-8: Run A Stress Analysis On An Assembly.....	476
APPLYING YOUR SKILLS	480
CHECKING YOUR SKILLS	482
Chapter 8 – Introduction to Sheet Metal Design	483
INTRODUCTION	483
OBJECTIVES	483
Sheet Metal Design	484
Creating a Sheet Metal Part	484
Sheet Metal Environment.....	485
Sheet Metal Defaults, Rules and Styles	486
Exercise 8-1: Editing a Sheet Metal Style and Rule	492
Face	495
Contour Flange.....	497
Flange.....	500
Exercise 8-2: Creating Sheet Metal Parts.....	502
Hem.....	506
Bend	508
Cut.....	511
Fold	513

Corner Round	514
Exercise 8-3: Creating Bend, Cut, Hem and Fold Features.....	516
Flat Pattern	522
Detailing Sheet Metal Parts.....	524
Exercise 8-4: Creating Flat Pattern and Documenting a Sheet Metal Part.....	526
APPLYING YOUR SKILLS	530
CHECKING YOUR SKILLS	531
Index	532